PALPANDIAN G

QUALITY INCHARGE



CAREER OBJECTIVE

To be involved in work where I can develop my skills in the field of Customer Handling & complaints as well as CMM & Contour Inspection along with the organization development.,

ABOUT ME

Date of Birth: May 7, 1995

Age: 24 Gender: Male

Birth Place: Kalkurichi, Virudhunagar

CONTACT



2/57, South street, Kalkurichi (PO), Kariapatti (TK), Virudhunagar-626104



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Palpandi1092@mail.com

INTERESTS

Mechanics Books

Problem Solving Machines

Physical Activities Coffee

HOBBIES



EDUCATION

2016 BACHELOR DEGREE

Bachelor of Mechanical Engineering

University: Anna University

Institutions:

Hindusthan College Of Engineering and Technology, Coimbatore

2012

Higher Secondary
Devangar Higher
Secondary School,
Aruppukottai

2010

SSLC

Government High School, Kalkurichi

SKILLS

Attentive listening and effective oral communication skills

Great at Problem Solving

Ability to quickly create and apply ideas and solutions

EXPERTISE

In process Inspection & CMM

Planning & Leadership for Despatch

Customer complaints-QR6S, 8D

TECHNICAL PROFICIENCIES:

MICRO SOFT OFFICE, CALYPSO, SIMENS, UNIGRAPHICS

EXPERIENCE

QUALITY INCHARGE

2016 to present (ENKEY ENGINEERING WORKS)-COIMBATORE

SUMMERY

A competent professional with 2 year of experience in Quality Assurance and Control.

Experience in updating data to maintain departmental records and databases.

Adept at handling day to day activities in coordination with internal and external departments for the smooth flow of operations in my workplace.

An effective communicator with exceptional interpersonal skills

Roles & Responsibilities

Practical knowledge in Coordinate
Measuring Machine (CMM) inspecting
and software programming in Zeiss
Calypso.

Operate the CMM machinery and inspect incoming material and finished goods using basic and advanced precision measuring.

Analyze drawings, 3D models, and specifications while accurately interpreting the requirements.

Record the inspection and generate the ISIR using established procedure and techniques.

Performed QC inspection on the products and reject the products which do not meet the standards. Made recommendations for improvement the quality based on the failure products. Draft the technical reports of the inspected products.

Also close the Customer complaints by using QR6S and 8D Reports, to analyze the problem by 7 QC tools